1. Originator	manye megue						Page(
1. Originator	ECS Configuration Change Reques 1. Originator 2. Log Date:		,	4. Rev:		5. Tel:		6. Off:	7. Org.
	2. Log Date:	3. CCR #	17	7. NOV.	-	400		2078	Dev/CO
Randy Miller	9-17-98	'		1		- -			1
8. Title of Change: Release	4PX and 4PX Alph	a Patch to DAACs for	or Installat	ion					
9. Originator Signature	Date:	11. CI	11. Class 12.		Type: 13. Need Date: 9/16/98			/16/98	
2-CW (20 C)-		9/16/98	11	II CC		₹			
7)2211/1-1/1	<u> </u>	15. Date:	16 Da	te CCB		17. Ca	tegory of	18. P	riority:
14. Office Manager Signature		13. Date.	1	Decision Needed:		Change:		Emergency	
1		19/18/58	9/18/58 9/16/98			Update Baseline			
and some	1/10/10	20. Schedule Impact: 21.			24 61	21. CI(s) Affected:All			
19. Documentation/Drawin	gs Impacted:		None			Z1. OII	. Ci(s) Affected.Aff		
None			Mous						
22. Release Affected:		23. Date due	to 24	l. Impl. D	ate:	25.	Effectivity	of	26. Est.
4		Customer:9/		16/98			Change:		Cost None
4PX		88	10.0	10/00		9/16	/08		
27. Source Reference:	□NCR (attach)	☐Action Item	GSF	C CCR	□те	ech Ref.	⊠Oth	er:	
	_ , ,								
						_			
28. Description of Change	e: (use additional	Sheets if necessar	ry)		4DV DC				
Access to additional modes	running 4PX are re	quired to maintain th	ne l'est sci	neaule to 4	4PX PS	oH.			
				•					
i									
29. Proposed Solution: (L	se additional she	ets if necessary)							
Release 4PX and the 4PX A			n to provid	e addition:	al mode	es for tes	stina		
helease 4FA and the 4FA A	upila pateri to trie b	AAOS IOI IIIStallatio	i to provid	c addition	ai inou	00 101 100	July.		
ł									
30. Alternate Solution: (u	se additional shee	ets if necessary)							
30. Alternate Solution: (u None.	se additional shee	ets if necessary)							
i '	se additional shee	ets if necessary)							
i '	se additional shee	ets if necessary)							
None.			onal shee	ts if neces	ssary)				
i '			onal shee	ts if neces	ssary)				
None. 31. Consequences if Char			onal shee	ts if neces	ssary)				
None. 31. Consequences if Char Delay in 4PX testing.	nge(s) are not app	roved: (use additio							
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A	nge(s) are not app	roved: (use addition	n additio	nal sheet)):				
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training	nge(s) are not app ny of the following Performance	roved: (use additio	n additio):	Supp	ort ∏Te	st	
None. 31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A ☐Maintenance Training ☐ ☐Baseline (XRP) ☐ Y2K	nge(s) are not app ny of the following Performance Compliance	roved: (use addition g (Please Explain of Operation Training	on addition ∐Safe	nal sheet) ety	: rvice				
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training	nge(s) are not app ny of the following Performance Compliance ected: CM	roved: (use additions) g (Please Explain of poperation Training Clearcase SG	on addition □Safe	nal sheet) ety □Se	: rvice	f Eng	FOS		⊒ M&O
None. 31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A ☐Maintenance Training ☐ ☐Baseline (XRP) ☐ Y2K	nge(s) are not app ny of the following Performance Compliance ected:	roved: (use additions) g (Please Explain of Department of Training Clearcase SG Rel Dev	on addition Safe	nal sheet) ety	l: rvice Chie	f Eng			⊒M&O]Security
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affe	nge(s) are not app ny of the following Performance Compliance ected:	roved: (use addition g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng.	n addition Safe Contra Procurer Sys Verl	nal sheet) ety Se	: rvice Chie RTSC	f Eng	☐FOS]Sci. Data	Eng []Security
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected: DE	nge(s) are not app ny of the following Performance Compliance ected:	roved: (use addition g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng.	n addition Safe Contra Procurer Sys Verl	nal sheet) ety Se	: rvice Chie RTSC	f Eng	FOS	Eng []Security
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected:	nge(s) are not app ny of the following Performance Compliance ected:	roved: (use addition g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng.	n addition Safe Contra Procurer Sys Verl	nal sheet) ety Se	: rvice Chie RTSC	f Eng	∏FOS]Sci. Data	Eng []Security
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected: DE	nge(s) are not app ny of the following Performance Compliance ected:	roved: (use addition g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng.	n addition Safe Contra Procurer Sys Verl	nal sheet) ety Se	: rvice Chie RTSC	f Eng	□FOS]Sci. Data ☑SMC	Eng [Security ☐JPL ned To:
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected:	nge(s) are not app ny of the following Performance Compliance ected:	roved: (use addition g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng.	n addition Safe Contra Procurer Sys Verl	nal sheet) ety Se	: rvice Chie RTSC	f Eng	□FOS]Sci. Data ☑SMC	Eng [Security ☐JPL ned To:
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected:	nge(s) are not app ny of the following Performance Compliance ected:	roved: (use addition g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng.	n addition Safe Contra Procurer Sys Verl	nal sheet) ety Se	: rvice Chie RTSC	f Eng	□FOS]Sci. Data ☑SMC	Eng []Security
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training [Baseline (XRP) Y2K 33. Organization(s) Affected: E 34. Site(s) Affected: E 35. Board Comments:	nge(s) are not app ny of the following Performance Compliance ected:	g (Please Explain of Department of Training Clearcase SG Rel Dev Sys. Eng.	n addition ☐Safe ☐Contra ☐Procurer ☐Sys Verice C ☐GSF	nal sheet) ety	: rvice Chie RTSC Other	f Eng	□FOS □Sci. Data □SMC 36. Work	Eng [Security ☐JPL ned To:
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected: E 34. Site(s) Affected: E 35. Board Comments:	nge(s) are not app ny of the following Performance Compliance ected:	g (Please Explain of Department of Training Clearcase SG Rel Dev Sys. Eng.	n addition ☐Safe ☐Contra ☐Procurer ☐Sys Verl C ▼GSF	nal sheet) ety Se	: rvice Chie RTSC Other	f Eng	□FOS □Sci. Data □SMC 36. Work	Eng [Security ☐JPL ned To:
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training [Baseline (XRP) Y2K 33. Organization(s) Affected: E 34. Site(s) Affected: E 35. Board Comments:	nge(s) are not app ny of the following Performance Compliance ected:	roved: (use additional properties of the second sec	□ addition □ Safe □ Contra □ Procurer □ Sys Verl C ☑ GSF	nal sheet) ety	i: rvice Chie RTSC Other	f Eng	□FOS □Sci. Data □SMC 36. Work	Eng [AK (Assign	JPL med To: Kelky
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected: E 35. Board Comments: 37. Release Authorized (F 39. EDF/REL2-CCB Chair (nge(s) are not app ny of the following Performance Compliance ected:	roved: (use additional properties of the propert	on addition ☐Safe ☐Contra ☐Procurer ☐Sys Verl C	nal sheet) ety Sects cts [ment f Acpt Acpt M Verified	: rvice Chie RTSC Other CV Other	f Eng	□FOS □Sci. Data □SMC 36. Work S 10	Eng [AK (Assign	JPL med To: Kelky
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected: E 35. Board Comments: 37. Release Authorized (F 39. EDF/REL2 CCB Chair	nge(s) are not app ny of the following Performance Compliance ected:	g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng. VATC SED	on addition Safe Contra Procurer Sys Verl C XGSF	nal sheet) ety Seconds cts [ment f Acpt FC Acpt A	i: rvice Chie RTSC Other C/Signa	f Eng	□FOS □Sci. Data □SMC 36. Work S 10	Eng [AK (Assign	JPL med To: Kelky
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected: E 34. Site(s) Affected: E 35. Board Comments: 37. Release Authorized (F	nge(s) are not app ny of the following Performance Compliance ected: QO	g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng. Sys. Eng. VATC SED	on addition Safe Contra Procurer Sys Veri C X GSF	nal sheet) ety Seconds cts Seconds nent Seconds Acct Acct Acct Acct Acct Acct Acct Acct	: rvice Chie RTSC Other C d/Signa	f Eng NSIDC ature and	□FOS □Sci. Data □SMC 36. Work □SMC d Date □DIS ERB C	Eng [AK	JPL med To: Kelky
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected: E 35. Board Comments: 37. Release Authorized (F 39. EDF/REL2-CCB Chair (nge(s) are not app ny of the following Performance Compliance ected: QO	g (Please Explain of Operation Training Operation Training Operation Training Operation Training Operation	Grand App	nal sheet) ety Seconds cts [ment f Acpt T Acpt T Ap/0 Withdra wd/ESDIS A/C A/C T	c C W	f Eng NSIDC ature and	□FOS □Sci. Data □SMC 36. Work S 10	Eng [AK	JPL med To: Kelky
31. Consequences if Char Delay in 4PX testing. 32. Does Change Affect A Maintenance Training Baseline (XRP) Y2K 33. Organization(s) Affected: E 34. Site(s) Affected: E 35. Board Comments: 37. Release Authorized (F	nge(s) are not app ny of the following Performance Compliance ected: QO	g (Please Explain of Operation Training Clearcase SG Rel Dev Sys. Eng. Sys. Eng. VATC SED	Grand App	nal sheet) ety Seconds cts [ment f Acpt T Acpt T Ap/0 Withdra wd/ESDIS A/C A/C T	c C W	f Eng NSIDC ature and	□FOS □Sci. Data □SMC 36. Work □SMC d Date □DIS ERB C	Eng [AK	JPL med To: Kelky

ORIGINAL

(TEW/ IM